

Sm-no 1"

7737 20 12.6 +41 57 85

AB 6.71-04-85 (110) 3592

(77) 6.67 -015 115 629 2.769 8512-5

114 6327  
225  
860

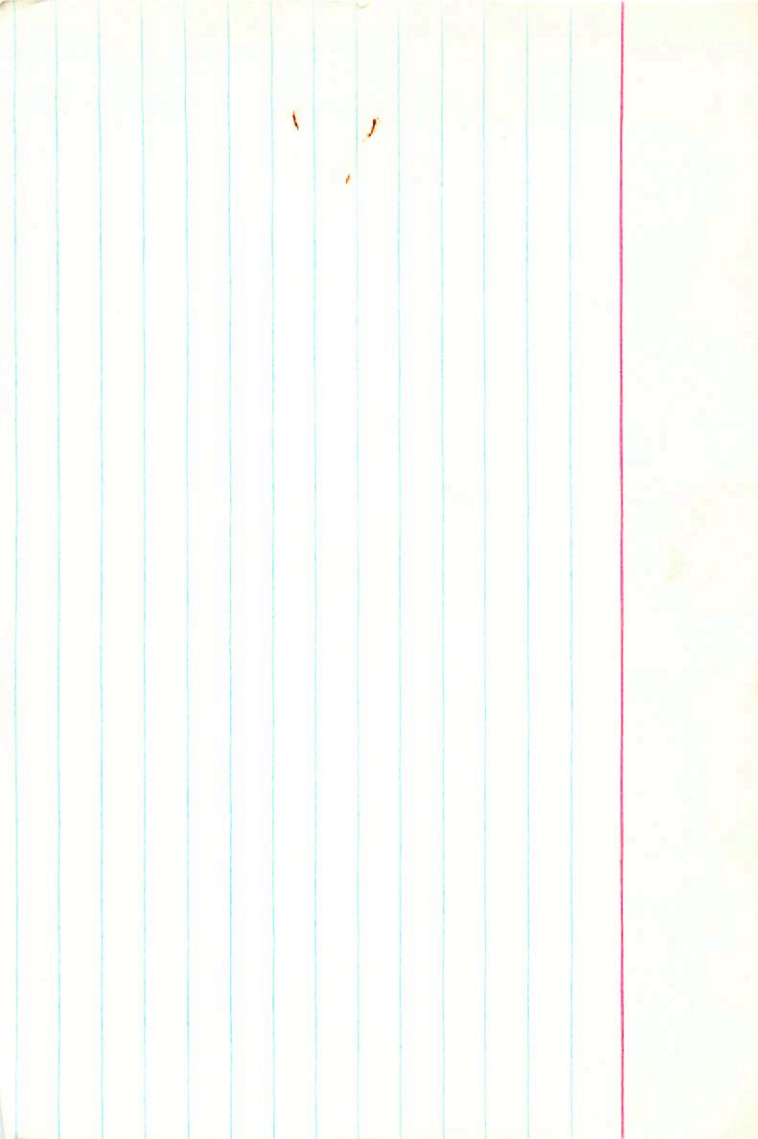
12"

1005 +20 +11 3592

$M_V = -0.05$

$M_U = 6.4$   
 $\frac{6.4}{2} \sum_{A=0}^{A=0}$   
 $\frac{0.2}{20}$

(10) 50 v/s Variable



7735

20 13.6 -12 30 632 09 14g

40 125004 000 70

033096 846 2818

106 889

20.2

+0105

-12.5

20.2

21.2

+0105 -0165

515

-12.5

110

-6.5

LF

575

5.51-

-20

5.5

-20.0

$36760$      $8.6$      $\pm 1.0$      $\pm 2.0$   
 $\frac{-17}{793}$      $\frac{+0004}{+0001}$      $-012$      $-004$   
 $\frac{+00035}{-021}$      $\frac{+00035}{-021}$   
 $24.17$      $24.28$      $24.28$      $24.28$

36774

$\frac{-9}{797}$

$\frac{+0003}{-012}$

$\frac{+00042}{-00112}$

$\frac{+0062}{+007-005.5}$

$24.17$      $3992$

$\frac{24.17}{+04}$      $24.42$

36775

$\frac{-9}{764}$

$20.45$

30.44

$\frac{-14}{30.66}$

20.200  
- 12.500  
19.000  
- 6.500  
5.750  
141  
- 20.000

0.532  
0.322  
- 0.784  
36.827  
20.875

0.168  
0.867  
0.478  
- 11.937  
- 11.878

- 0.838  
0.381  
- 0.487  
- 04.743  
- 3.837

005.03  
003.21  
000.2  
003.21  
008.2  
041  
000.02

005.0  
003.0  
007.0  
004.0  
007.0

001.0  
000.0  
004.0  
003.0  
008.0

000.0  
000.0  
004.0  
000.0  
001.0

20.200  
-12.500  
7.000  
-15.500  
5.800  
145  
-20.000

0.532  
0.322  
-0.784  
-6.486  
14.747

0.168  
0.867  
0.470  
-58.241  
-17.810

-0.830  
0.381  
-0.407  
-54.902  
0.198

35-1

7252 20 14.2 +3844 89.5 EP

192934

28169 628 +0.01 0.00 234

-004 153 1036 2880 stop

184

2196 W3

-0016 -0288

304

1037

1347

2025

2876

22.5

-29.5

5065

47.5

-0014

4002-021.5

-608-a

017

+4-0 AD

\*12 ROA

607 and / and / and / and /

2119 / 9757 - 9478 = 2730

15 0290  
2 + 0001

mod 25.5

26 = +4.0





28.250

38.750

2.500

-29.500

5.650

138

134.9 125.9

7.500

4.0

0.541

0.800

-0.234

-107.990

-16.324

-12

-15.51

-14

0.159

0.175

0.972

-22.993

4.185

+4

+0.7

+1

-0.826

0.563

0.034

-86.298

2

-11.384

-12

-11.50

-11

7773 20 17.9 -12 58 B9U

193432

28882

476 -04 -11 C

-022 135 1.025 (1) 2.854622

+0009-015 put 70

128 1029  
256  
1285

20.3

-12.9

+14.5

-20.5

5.7

-3

+0132

5.020-20.5  
+014-20.5

58+

3



20.300  
-12.960  
14.500  
-20.500  
5.700  
138.0  
-3.000

89.1

0.550  
0.319  
-0.772  
5.797  
3.116

+3

0.151  
0.871  
0.468  
-74.515  
-11.689

-8

-0.822  
0.374  
-0.430  
-91.347  
-11.318

}

-7

60+AO ND

Blamp

193495 20 18.2 -14 56 { 3.2 dff-18.9c

28295

205" { 4.2 B9

12703

~~3.25 + 64 (1.62) step 24"~~

17756

+0029 98 +002 98 N30 -7 13 F 509 2.895

+0030 ± 0.8 +003 ± 1060 → N30 136 910

+0029 98 +0024 1/2 50

+00276 +0024 1/2 50

+00247 +003 +03957001

20.2

-14.9

+0387

+003 Part 100

+44.8

+4 54.5/63

+0027

-18.9

+0391

+040+000

5



20.300  
-14.900  
41.500  
0.000  
5.450  
123  
-18.900

0.550  
0.292  
-0.783  
104.466  
27.646

125

0.151  
0.887  
0.437  
28.704  
-4.726

12

-0.822  
0.358  
-0.443  
-156.204  
-10.841

12

X<sub>Sqr</sub>

193571

20

19.1

-42

13

AOV

-14 45 Est. Var

-5.0 ± 0.8 C<sub>3(14)</sub>

5.59 0.00 (1.50)

-10

+0030 -087 N30

+0044 -088 GV →

+0037 -087

+040

± 4.2      ± 3.5

+02240      -093

4.185 8.5

+0034

+0024

-093

32.06 6.2

146  
-009

+0035

-090

407  
2294

15

4.131

+0033

-093

31.10

3472

-7

4.124

+00351

-0904

+00350

3245  
-18

5711

4.175

-20

+035-093

40.158

3283

4.250  
2.36

33.66

-12  
23.95

20.50



20.300  
-42.200  
51.500  
-93.000  
4.350  
74  
-10.000

0.550  
-0.099  
-0.830  
143.217  
18.912

0.151  
0.988  
-0.018  
-408.385  
-30.089

-0.822  
0.115  
-0.558  
-199.339  
-9.196

5

7779

20 19.1 ±42 12 40E

193571

28389

5.58 00 00 C

14 (2)

20.3

-42.2

+57.5

-93

435

70

5.58 -006 151 1006 2902 01376A

④ -5.0 Cape

-10.0  
+640-687

150 150

300  
1000  
1300  
1295

72  
-012 = 2  
016 = 2

0872 5904

942 802

$\frac{+1.15}{4.4}$

7774

193472

~~28275~~

20 77.6 + 13 24 45

196

9





7779.000\*

28.000\*

19.100\*

-42.000\*

-12.000\*

0.040\*

-0.007\*

4.400\*

75.850

-10.000

0.145

-0.020

19.200

-0.300

-0.010

6

-20.627

-0.200

-0.561

-9.700

7782 20 18.0 +36 58 A077

193621

28297 WSSD

+00119 <sup>0011</sup> <sub>0043</sub>

(25)

+0142

+018 012

-17.3

6.63-01

013 102 1108 2.286 et al.

106

248

1100

1305

1324

507 = a

20.3

+37

+22.5

-12

9.0

-17.3

-0.55

-012-108 1099

7

1000.00

1000.00

+000.00

+000.00

+000.00

+010.00

+010.00

+001.00

1000.00

1000.00

1000.00

1000.00

1000.00

1000.00

1000.00

1000.00

1000.00

1000.00

1000.00

1000.00

1000.00

1000.00

1000.00

\*

20.300  
37.000  
22.500  
-12.000  
7.000  
251  
-17.300

399.

0.550  
0.796  
-0.253  
1.519  
4.761

26

0.151  
0.203  
0.967  
1.295  
-16.411

16

-0.822  
0.570  
0.008  
-102.401  
-25.869

7

7

40

-25.515

HR7784

20 18.4 139 15' Nov -1.36

6.24  $\pm 0.05$   $\pm 0.03$  A2D<sub>00</sub> -007 -0236c

A05B725

9m3''

193702

8m

3''

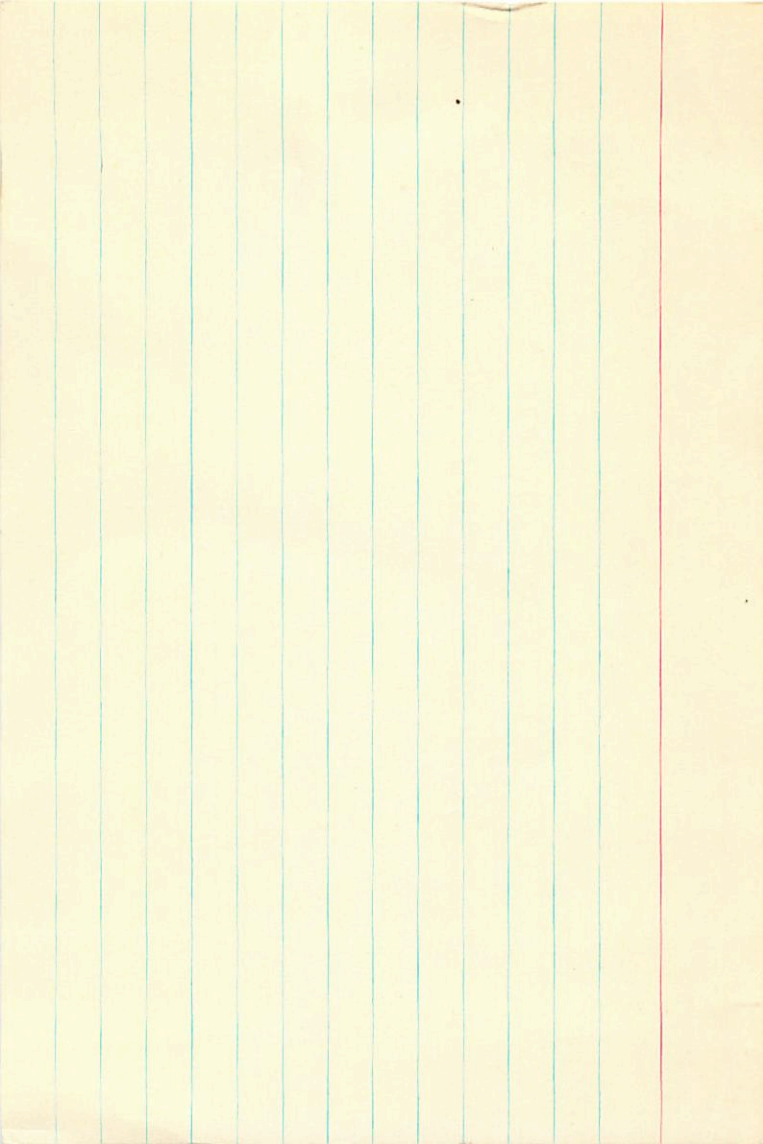
29299

-00424 -02428030

12704

-00822.1 -02051.8

5m2.5''  
3.9





7786

20 18.3 +46 41 6.5 0.9 2i

-4 80

-38 +0099 W3

-00000 +0090

20.3

+46.7

-0064

1002.5 +006.5

-3.5

+6.5

-10.4

-24 109 714 2710

(100) 724



DESER P = 5, 2-98 days

7792 20 18.8 +62 05 88

(+0.5) -0.5 -2.2

5.72 -0.0 123 873 2.524 894

-1.1  
-7.8  
118 876  
280  
1112

~~Started~~  
+0.1

20.3  
+621  
+30  
+35  
5.3  
-7.8  
M<sub>V</sub> = +0.35  
60 5.6  
5.25

+0.0 ± 2.1 -0.20 ± 1.6  
+0.35  
53.79 894  
-1.56  
51.23  
+0.0165 +0.875  
+0.0140  
+0.094  
53.96 1944.7  
55.80  
46.789  
+ 18  
502

1011035

8



10/10

10/10

10/10

10/10

10/10

10/10

29.300

22.100

30.000

35.000

5.300

12302 — 114.8  
-7.800

0.550

0.828

0.109

173.997

121 19.131

0.151

-0.226

0.962

-27.484

11 -10.662

-0.822

0.512

0.249

30.336

1.538

12

8

7803

20 22.1 +0 54 10

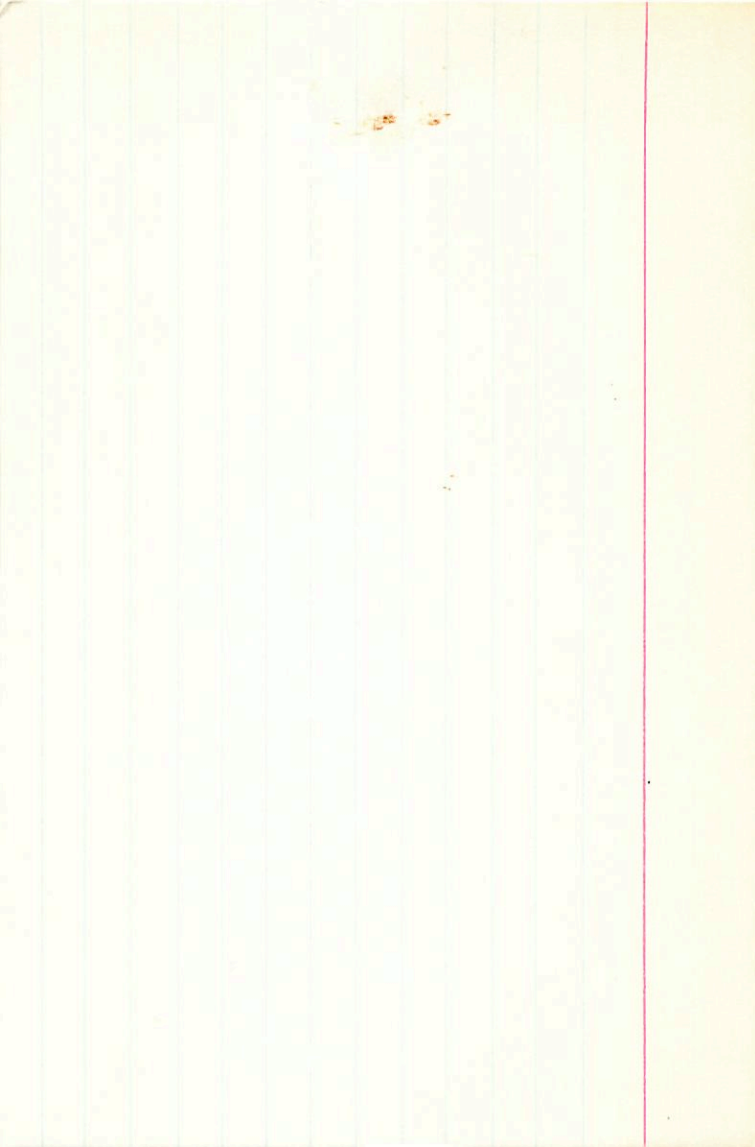
19424

6.14-04-14 C

28382

②  
 6.16+003 102 1.022 2.763 4.6045  
 002 104 1005 2.771 et al  
 $\frac{003}{103}$   $\frac{103}{103}$   $\frac{2.767}{103}$

206  
 101<sup>2</sup>  
 $\frac{101}{12}$



7803 20 22.1 700 54 A0 B94E

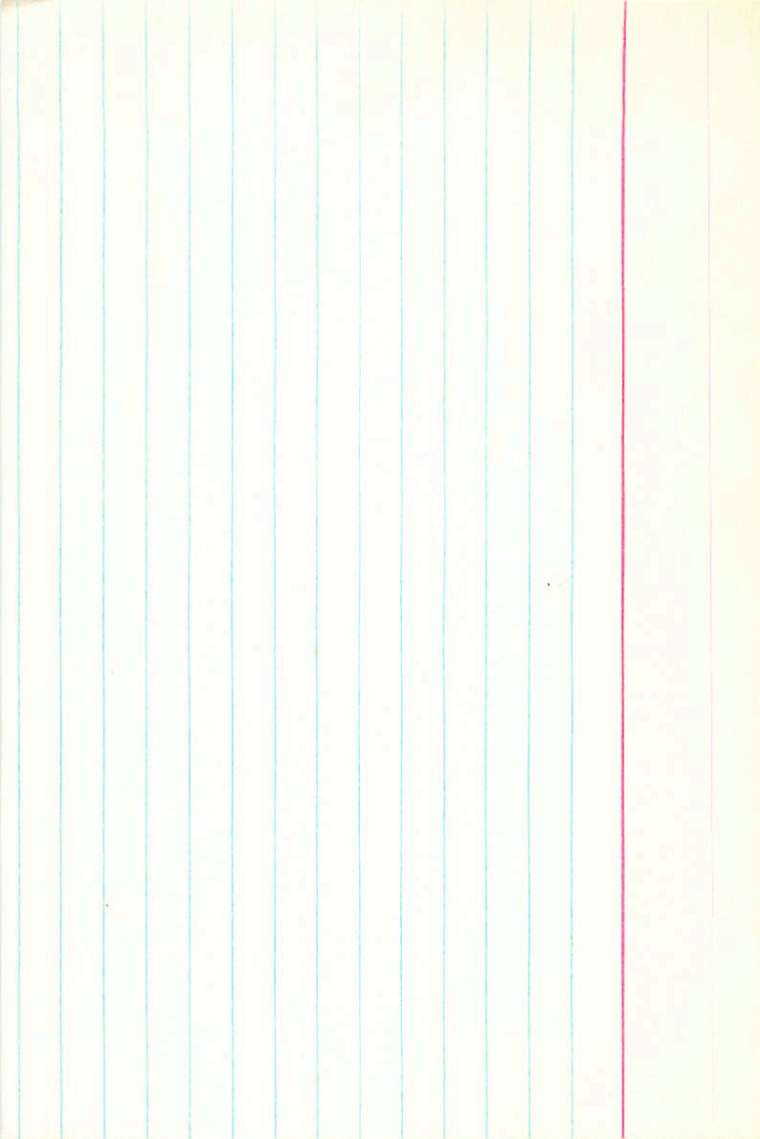
154244  $\pm 15$  6.14-04-14 (403)

100130  $\rightarrow$   $\pm 3$  002 103 1011 2768

PUB106 104  $\frac{208}{1219}$

$$m_V = -0.65$$
$$K_0 \frac{6-0.5}{6.70}$$

Van Veld





7821 20 25.8 -3 31 B9

144924 ... 6.12-05 -15 (104)

72  
6.13 -005 106 909 2825 B94  
104 9105  
2058  
1118

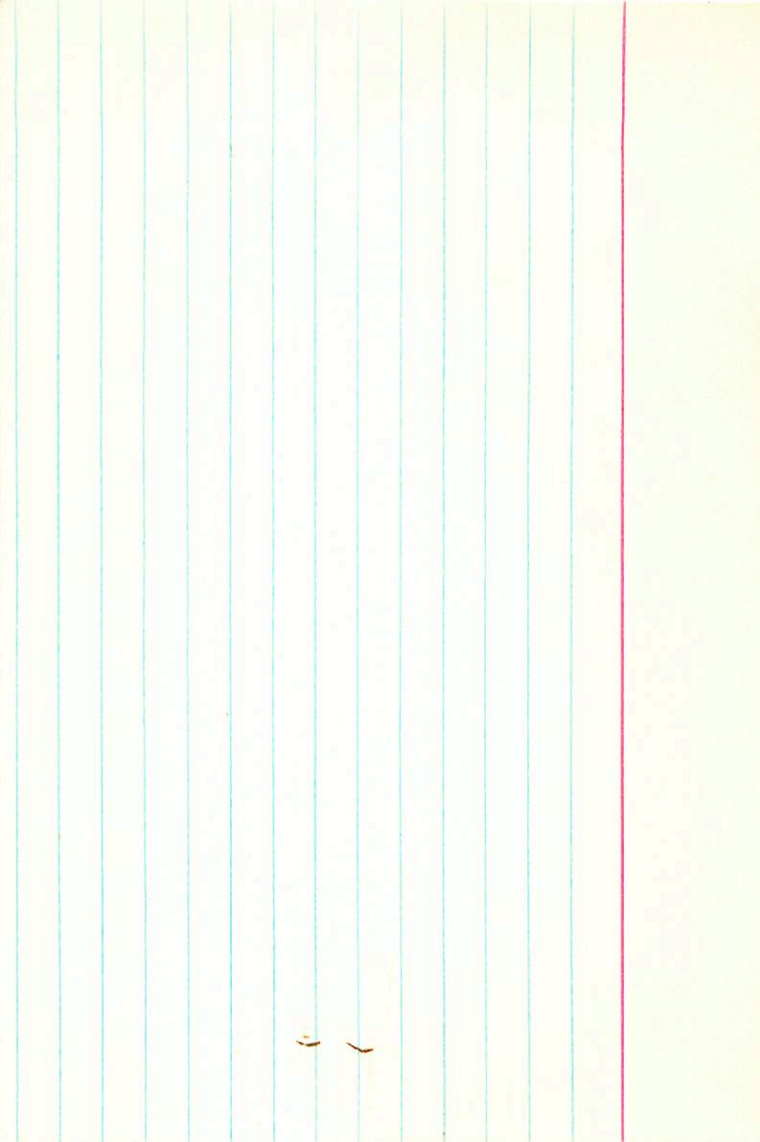
Varuf

60,258

$$V_0 = 6.0$$

$$M_V = +0.4$$

$$1 \quad \underline{5.6}$$



7827

155066

28456

20 25.2 + 56 29 <sup>142</sup> 284  
1063

6.36 0.00 0.00 5 55  
012 138 1.065 2860 et al

140 157  
280 a = 012  
1043 1343 a = 077  
1365  
9.40 -10.10 +0.10 5

14.5  
1000 1030  
1000 1000

10.25  
6.1

13  
125

-0.18 177 1059

+0.78

6.2  
8.98

1011-1016  
1011

1011

1012  
1011

1013  
1011

9



7827.000\*

20.000\*

25.200\*

56.000\*

29.000\*

0.010\*

0.005\*

6.100\*

165.959

-14.500

0.052

0.037

9.766

0.000

0.982

-14.170

-0.015

0.184

-5.110

1 July A0513920

+0011±3.0  
+0008

+003±2.9  
+002

195325 20 27.9 +10

44 5.9 A02-15.5-6

28525

12809

54.265 1880.8

- 6.5

200

54.247

255

(1880)

|

A1p Sheet

+10 43 38.09 1880.9

- 18

91

38.06 1934.1

14

38.20

(567)

37.93 1939.72

7

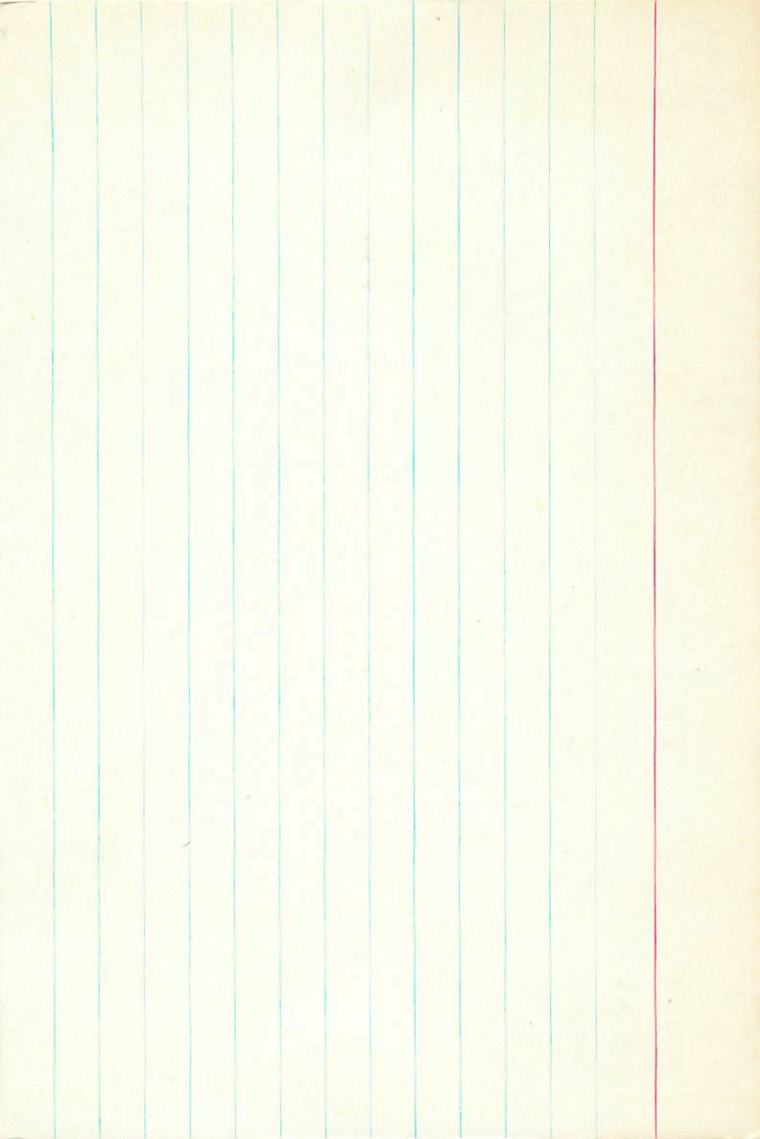
37.90 7382

38.05

36.9

4.14

(56.8)





195324  
28515

20 27.4 t36 17 5.9 A1 -18.08

12503

A1 I6

~~4264~~

-0002 43 +002 47 N30

7835

±0008 ±2.1 +002 ±18 00 ±130

W3M

-50017 +020 0204 01000

5572 2675 1021

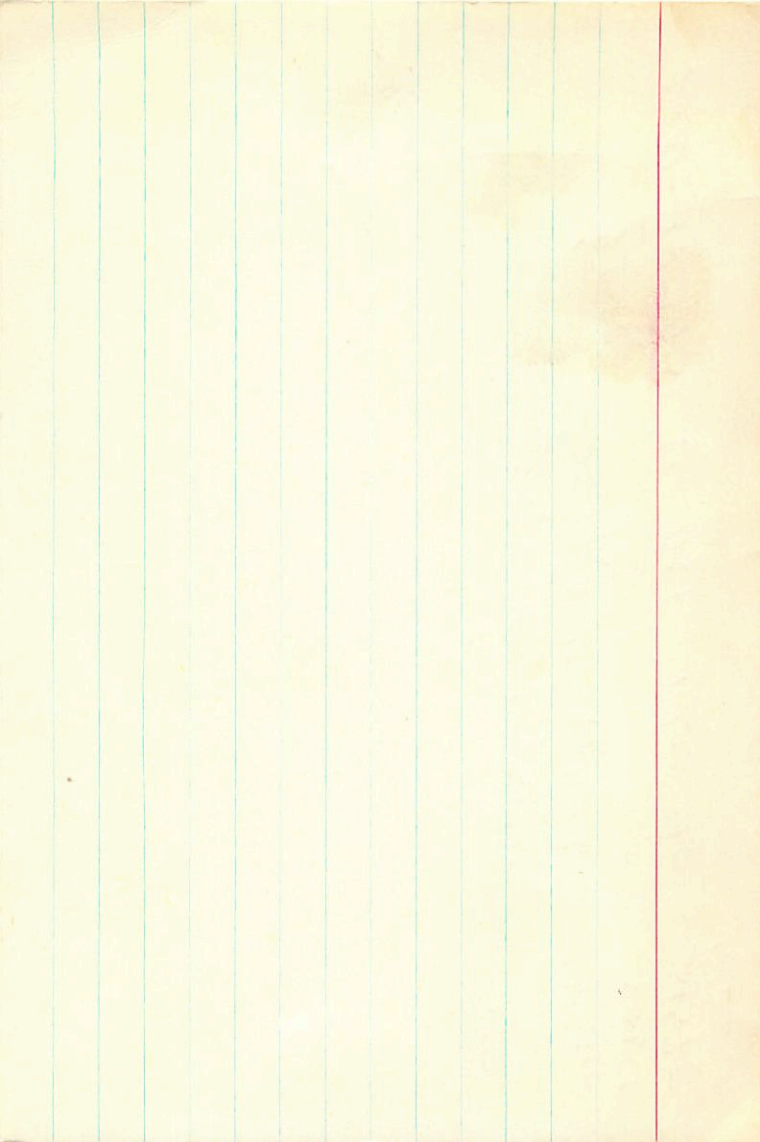
377 → W  
LIE

377 41-17

380 -021

400 -47

420 -022 ✓

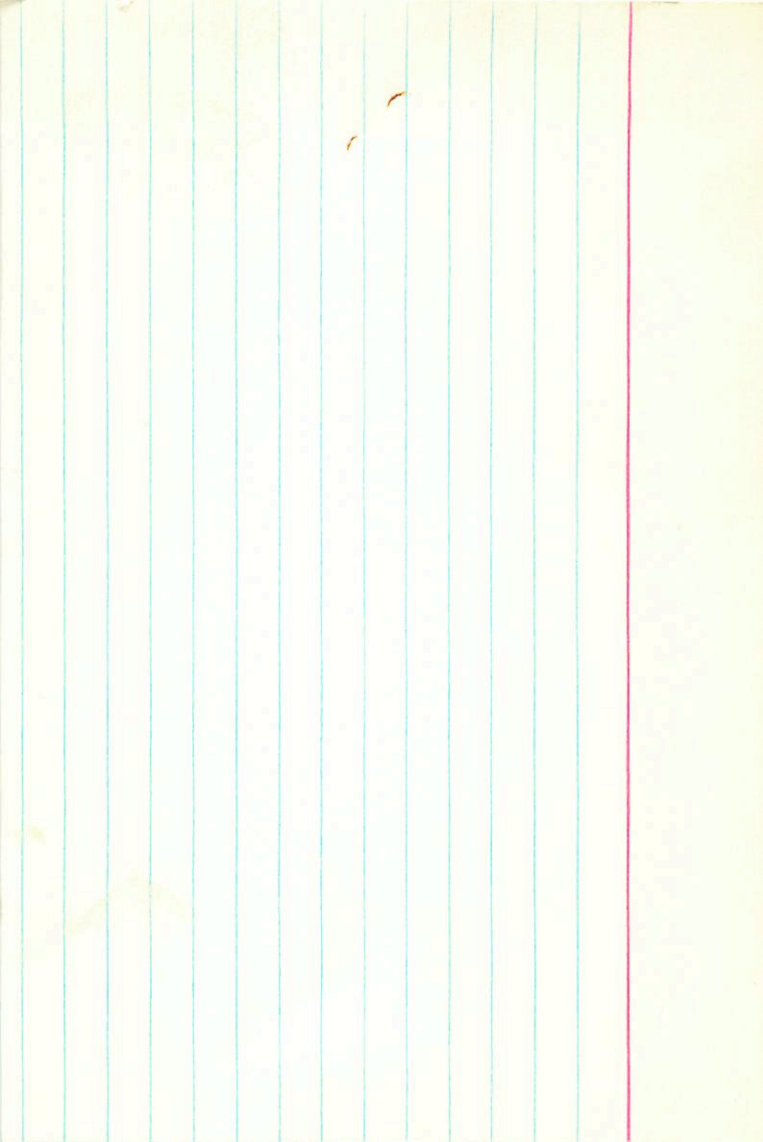


7840 20 28.8 +11 05 A0

055 094 548 2.750  
165 110 537  
220  
757

varied

$$m_v = -0.25$$



7843      20   28.2      +55   54   R9

-04-25      (+08)

599   -015      112   873   2.764   R9

108   876

$\frac{216}{1092}$

+0005 +0075 66+

+00035 +011   -22.36

39

+0029

+0007 +005

$m_V = -0.5$   
 $V_U = 5.94$   
 $\frac{6.44}{6.44}$

5 12.151 1894.0

+6002 538  
+6008  
+6011 ± 8.3  
5949 1894.5

-011

-160

140

5999

+6005 +60025

12.136

5938 1957.8

4014

122

152

5916

+052

+27

2



12

1870

1871

1872

1873

1874

1875

1876

1877

1878

1879

1880

1881

1882

1883

1884

1885

1886

1887

1888

1889

9

7843.000\*

181.97  
+8  
-22  
-5

20.000\*

28.200\*

55.000\*

54.000\*

0.007\*

0.008\*

6.150\*

635  
15620 191

169.824

-22.300

0.050

0.033

49 49

7.784

-0.001

0.985

22 22

-22.079

-0.005

0.172

5 5

-4.736



7856 20 31.7 -30 39 Bg

6.40 -08 1.39 E=00

6.42 -031 148 834 2803 ② 595m

+0006 -014 Sky  
+0009 -0105 Fly  
+3.0

$M_V = +0.25$

$V_0 = 6.4$   

---

6.25

+0116

+011-013

10

1870  
1871  
1872  
1873  
1874  
1875  
1876  
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1893  
1894  
1895  
1896  
1897  
1898  
1899  
1900

7856.000\*

20.000\*

31.700\*

-30.000\*

-39.000\*

0.011\*

-0.013\*

6.150\*

169.824

3.000

0.025

-0.803

1.908

-0.054

0.107

+460297

W12873

20 32.3 +46

31 5.6 89 21.76

H0196175

→ 2.1

+0007  
+0009

-002 523  
-004

B628642

16.504 1892.2

16.78 1897.8

-040  
+464

10  
16.88

(956)

40010

-002

-3 +3

16.499  
035

+0007 +001

16.69 192907

591 800 -094

+0196 +0038

70234 +2.0

169 035 992

+0036 0

+0036 -21.5

-795 598 067

-0265 +0028

-0237

-13.0

16.70  
-1.9

